## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application 001 Hyun-Cheol KIM, et al.

Serial No.: 09/746,461 MAP 0 8 707

aminer: Not Yet Assigned Filed: Dec. 26, 2000

Title: METHOD FOR VIDE FINCE ING BY UTILIZING INTRA UPDATING TECHNIQUE

BASED ON ERROR PROBABILITIES ESTIMATED FROM SIZE OF BIT-STREAM

Group Art Unit: 2613

FOR EACH BLOCK.

INFORMATION DISCLOSURE STATEMENT

Honorable Commissioner for Patents Washington, DC 20231

March 8, 2001

Sir:

As a means of complying with the duty of disclosure under 37 CFR \$1.56, and in accordance with 37 CFR \$\$1.97 and 1.98, Applicant(s), through the undersigned attorney, submits this Information Disclosure The patents, publications or other information submitted Statement. herewith are listed on the attached Form PTO-1449 and copies are attached.

In accordance with 37 CFR \$1.97(b)(1) or (2), this Information Disclosure Statement is being filed either within three months of the filing date of the above-identified application, or within three months of the date of entry into the national stage of the above-identified application as set forth in 37 CFR §1.491. Accordingly, no fee is required.

> Respectfully submitted, JACOBSON, PRICE, HOLMAN & STERN, PLLC

By:

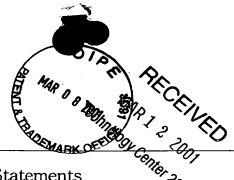
Yoon S. Ham

Registration No. 45,307

400 Seventh Street, N.W. Washington, DC 20004 (202) 638-6666

Atty. Dkt. No.: P66236US0 YSH:ecl





## Information Disclosure Statements

U.S. Patent Application for METHOD FOR VIDEO ENCODING BY UTILIZING INTRA UPDATING TECHNIQUE BASED ON ERROR PROBABILITES ESTIMATED FROM SIZE OF BIT STREAM FOR EACH BLOCK Our Ref. No. <u>P00EA055/US/jw</u>

Reference Nos.: US5528284

PAPERS: Adaptive Intra Update for Video Coding over Noisy Channels